Best Available Retrofit Technology for San Juan Generating Station



As a result of the EIB-approved agreement on September 6, 2013:

- EPA requires PNM to retire units 2 and 3 of the SJGS by December 31, 2017;
- EPA requires PNM to install selective non-catalytic reduction (SNCR) emission control technology on units 1 and 4, and PNM continues operating these units without setting a retirement date;
- New Mexico agrees to submit a revised state implementation plan, including a Best Achievable Retrofit Technology ("BART") determination for nitrogen oxides ("NOx") for the SJGS, to EPA for approval after obtaining the necessary administrative approvals.

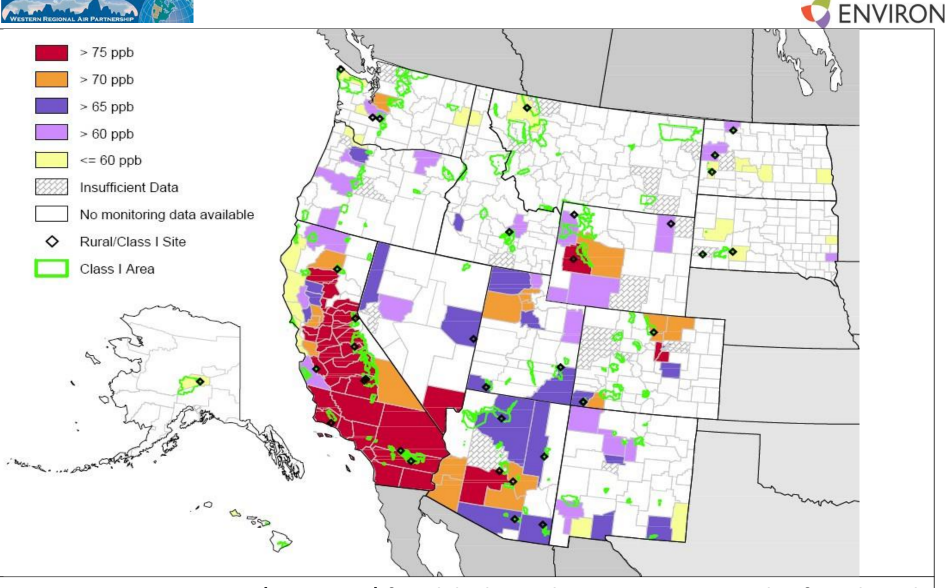


Figure 1-1. 3-year average (2008-2010) fourth highest 8-hour ozone Design Value for selected counties with color scheme indicating whether the Design Value exceeds (red) or is below the March 2008 ozone NAAQS (EPA AQS Federal Reference Method [FRM] data from the monitoring site with the highest ozone in each county).